## CLAIMS

## We claim:

3

7

8

9

1	1.	A method for	displaying	, actions	which	may b	e executed
2	with	respect to a	document,	comprisi	ng the	steps	of:

- defining for a view a plurality of actions, each said action characterized as static or dynamic, with each said dynamic action characterized by respective hidewhen criteria;
- responsive to user selection of a next document characterized as to be evaluated, for each said dynamic action evaluating said hide-when criteria; and
- responsive to said hide-when criteria, selectively showing or hiding a corresponding action.
- 2. A method for presenting actions which may be performed with respect to a document, comprising the steps of:

	3		responsive to user selection of a next document,
	4		evaluating prospective actions as static or dynamic;
	5		for dynamic actions, evaluating hide-when criteria
	6		returning true when said dynamic action is to be hidder
	7		for said next document; and
	8		displaying in an action list those prospective actions
Total variety is the Stand Stand	9		for which said hide-when criteria evaluated true.
Sum S	4	2	
, is	1	3.	A method for displaying actions appropriate with
April 1	2	resp	ect to successive documents, comprising the steps of:
Auril	•		
there that they are then	3		during action creation, defining a hide-when formula
to the second	4		for each dynamic action;
	5		during view creation, defining a plurality of actions
	6		applicable to said view and, responsive to at least one
	7		
	8		said action being a dynamic action, characterizing said
			view as to be evaluated; and
	•		
	9		responsive to user selection of a next document for
_ 1	. 0		presentation in said view, which next document is
1	1		characterized as to be evaluated, selectively hiding or
1	2		showing each said action applicable to said view.

- 1 4. The method of claim 3, further comprising the step of,
- during action creation, providing for each action a record
- 3 including text attributes, action button, and a hide-when
- 4 formula.
- 1 5. The method of claim 4, further comprising the step of
- 2 setting said hide-when formula to null for static actions.
- 1 6. The method of claim 5, further comprising the step of
- 2 defining said hide-when formula for dynamic actions by
- 3 reference to a current document parameter or field.
- 1 7. The method of claim 6, further comprising the step of
- 2 displaying all actions applicable to said current view
- 3 responsive to said current view being characterized as not
- 4 to be evaluated.
- 1 8. The method of claim 4, further during view creation
- 2 defining for each said view a view record including document
- 3 filter, formatting specification, action selection list and
- 4 an action to be evaluated flag.
- 9. The method of claim 8, further comprising the steps of:

7

8

9

2	setting an action to be evaluated flag to true for each
3	view including a dynamic action;

- displaying those actions for which said hide-when flag
  evaluates false and either said action has no hide-when
  formula or said hide-when formula evaluates true.
- 1 10. System for presenting actions which may be executed 2 with respect to a document in a view, comprising:
- for each prospective action, an action record including hide-when evaluation indicia; and
  - for each prospective view, a view record including an action selection list and an action to be evaluated flag, said action to be evaluated flag being set to true if at least one action in said action selection list is a dynamic action.
- 1 11. The system of claim 10, said document including a data 2 field, and said hide-when evaluation indicia 3 referencing said data field.
- 1 12. The system of claim 11, further comprising:

14

2	a display for presenting to a user in a view panel a
3	current document and an action list dynamically
4	configured to hide prospective actions for which said
5	hide-when evaluation indicia evaluates to hide.
1	13. A program storage device readable by a machine,
2	tangibly embodying a program of instructions executable by a
3	machine to perform method steps for displaying actions which
4	may be executed with respect to a document, said method
5	steps comprising:
6	defining for a view a plurality of actions, each said
7	action characterized as static or dynamic, with each
8	said dynamic action characterized by respective hide-
9	when criteria;
1,0	responsive to user selection of a next document
11	characterized as to be evaluated, for each said dynamic
12	action evaluating said hide-when criteria; and

responsive to said hide-when criteria, selectively

showing or hiding a corresponding action.

1 14. A program storage device readable by a machine,
2 tangibly embodying a program of instructions executable by a
LOT920010028US1
17

int	
***	
I SA	
12 P. W.	
Hard.	
"Fi	
ing is	
THE ST	
įξ	
acit.	
100	
***	
anis .	

3	machine to perform method steps for displaying actions which
4	may be executed with respect to a document, said method
5	steps comprising:
6	responsive to user selection of a next document,
7	evaluating prospective actions as static or dynamic;
8	for dynamic actions, evaluating hide-when criteria
9	returning true when said dynamic action is to be
10	presented for said next document; and
11	displaying in an action list those prospective actions
12	for which said hide-when criteria evaluated false.
to the state of th	
1	15. A program storage device readable by a machine,
2	tangibly embodying a program of instructions executable by a
3	machine to perform method steps for displaying actions
4	appropriate for execution with respect to a document, said
5	method steps comprising:
6	during action creation, defining a hide-when formula
7	for each dynamic action;
8	during view creation, defining a plurality of actions
9	applicable to said view and, responsive to at least one
	LOT920010028US1 18

lack
244
127
1 22
ų.
lan's
13
123
las is
1
125

3

LOT920010028US1

10	said action being a dynamic action, characterizing said
11	view as to be evaluated; and
12	responsive to user selection of a next document for
13	presentation in said view, which next document is
14	characterized as to be evaluated, selectively hiding or
15	showing each said action applicable to said view.
1	16. The program storage device of claim 15, said method
2	steps further comprising the step, during action creation,
3	of providing for each action a record including text
4 .	attributes, action button, and a hide-when formula.
1	17. The program storage device of claim 16, said method
2	steps further comprising the step of setting said hide-when
3	formula to null for static actions.
1	18. The program storage device of claim 17, said method
2	steps further comprising the step of defining said hide-when
3	formula for dynamic actions by reference to a current
4	document parameter or field.
1	19. The program storage device of claim 18, said method
2	steps further comprising the step of displaying all actions

applicable to said current view responsive to said current

19

	4	view	being	characterized	as	not	to	be	evaluated
--	---	------	-------	---------------	----	-----	----	----	-----------

- 1 20. The program storage device of claim 16, said method
- 2 steps further during view creation defining for each said
- 3 view a view record including document filter, formatting
- 4 specification, action selection list and an action to be
- 5 evaluated flag.
- 1 21. The program storage device of claim 20, said method 2 steps further comprising the steps of:
- setting an action to be evaluated flag to true for each view including a dynamic action;
- displaying those actions for which said hide-when flag
  evaluates false and either said action has no hide-when
  formula or said hide-when formula evaluates true.
- 1 22. A computer program product or computer program element
- for displaying actions which may be executed with respect to
- 3 a document according to method steps comprising:
- defining for a view a plurality of actions, each said

  action characterized as static or dynamic, with each

  said dynamic action characterized by respective hide-

LOT920010028US1

7 22	when criteria;
8	responsive to user selection of a next document
9	characterized as to be evaluated, for each said dynamic
10	action evaluating said hide-when criteria; and
11	responsive to said hide-when criteria, selectively
12	showing or hiding a corresponding action.